ABSTRACT

The present invention is directed to a reproducing apparatus for audio signal, which comprises digital filters DF0 to DFn, DF0s to DFns each supplied with an audio signal, and a speaker array 10L caused to be of the configuration in which speakers SP0 to SPn are arranged. Outputs of the digital filters DF0 to DFn are delivered to speakers SP0 to SPn. Predetermined delay times are respectively set at the digital filters DF0 to DFn so that sound waves radiated from the speakers SP0 to SPn are reflected on wall surface, and then arrive at sound field to form a place having sound pressure larger than that therearound within the sound field. Outputs of the digital filters DF0s to DFns are delivered to the speakers SP0 to SPn. Predetermined delay times are respectively set at the digital filters DF0s to DFns so as to suppress leakage sound which directly arrives at a place having large sound pressure from the speakers SP0 to SPn among sounds formed from outputs of the digital filters DF0 to DFn.